

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	0	"Mohindra.in"	US-PGPUB; USPAT	OR	ON	2004/10/20 11:22
S2	95	Mohindra.in.	US-PGPUB; USPAT	OR	ON	2004/11/03 10:35
S3	0	5396656\4122448	US-PGPUB; USPAT	OR	ON	2004/10/20 11:47
S4	65	5396656 4122448	US-PGPUB; USPAT	OR	ON	2004/10/20 11:47
S5	4	Mohindra.in. and (phase adj1 angle)	US-PGPUB; USPAT	OR	ON	2004/10/20 15:02
S7	12	(adjust correct) same (imbalance near4 (quadrature near4 (gain amplitude (phase near3 (first second))))))	USPAT	OR	ON	2004/11/04 08:12
S8	12	(adjust correct) same (imbalance near4 (quadrature near4 (gain amplitude ((phase angle) near3 (first second))))))	USPAT	OR	ON	2004/11/03 07:30
S9	29	(adjust correct control compensat\$3 calibrat\$3) same ((imbalance balance) near3 (quadrature near3 (gain amplitude ((phase angle) near2 (first second))))))	USPAT	OR	ON	2004/11/03 07:30
S10	1	(adjust correct control compensat\$3 calibrat\$3) same ((imbalance balance) near3 (quadrature near3 (gain amplitude ((phase angle) near2 (first second)))) same (power near3 (detector circuit)))	USPAT	OR	ON	2004/11/03 07:30
S11	16	"5,396,196"	USPAT	OR	ON	2004/11/03 07:31
S12	17	(adjust correct) same (imbalance near4 (quadrature near4 (gain amplitude (phase near3 (first second))))))	US-PGPUB; USPAT	OR	ON	2004/11/03 07:30
S13	17	(adjust correct) same (imbalance near4 (quadrature near4 (gain amplitude ((phase angle) near3 (first second))))))	US-PGPUB; USPAT	OR	ON	2004/11/03 07:30
S14	44	(adjust correct control compensat\$3 calibrat\$3) same ((imbalance balance) near3 (quadrature near3 (gain amplitude ((phase angle) near2 (first second))))))	US-PGPUB; USPAT	OR	ON	2004/11/03 07:30

S15	1	(adjust correct control compensat\$3 calibrat\$3) same ((imbalance balance) near3 (quadrature near3 (gain amplitude ((phase angle) near2 (first second)))) same (power near3 (detector circuit)))	US-PGPUB; USPAT	OR	ON	2004/11/03 07:31
S16	16	"5,396,196"	US-PGPUB; USPAT	OR	ON	2004/11/03 07:31
S17	3	(imbalance near3 (gain amplitude phase)) same (correct\$3 calibrat\$3 control compensat\$3) same (phase near3 angle) same (peak near3 amplitude)	US-PGPUB; USPAT	OR	ON	2004/11/03 11:23
S18	8	(imbalance near3 (gain amplitude phase)) same (correct\$3 calibrat\$3 control compensat\$3) and (phase near3 angle) and (peak near3 amplitude)	US-PGPUB; USPAT	OR	ON	2004/11/03 10:39
S19	3	(imbalance near3 (gain amplitude phase) near3 quadrature) same (correct\$3 calibrat\$3 control compensat\$3) and (phase near3 angle) and (peak near3 amplitude)	US-PGPUB; USPAT	OR	ON	2004/11/03 10:40
S20	4	(imbalance near3 (gain amplitude phase) near3 quadrature) and (correct\$3 calibrat\$3 control compensat\$3) and (phase near3 angle) and (peak near3 amplitude)	US-PGPUB; USPAT	OR	ON	2004/11/03 10:43
S21	62	(adjust\$3 correct\$3 calibrat\$3 control compensat\$3) same (phase near3 angle) same (peak near3 amplitude)	US-PGPUB; USPAT	OR	ON	2004/11/03 10:44
S22	55	(gain amplitude phase) same (correct\$3 calibrat\$3 control compensat\$3) same (phase near3 angle) same (peak near3 amplitude)	US-PGPUB; USPAT	OR	ON	2004/11/03 11:25
S23	59	(gain amplitude phase) same (correct\$3 calibrat\$3 control compensat\$3) same (phase near3 angle) same ((peak highest greatest) near3 amplitude)	US-PGPUB; USPAT	OR	ON	2004/11/03 11:26
S24	6	(phase and gain) same (correct\$3 calibrat\$3 control compensat\$3) same (phase near3 angle) same ((peak highest greatest) near3 (amplitude magnitude))	US-PGPUB; USPAT	OR	ON	2004/11/03 11:28
S25	171	((peak highest greatest) near3 (amplitude magnitude)) and ((phase near3 angle) with (amplitude magnitude)) and ((amplitude magnitude) with (quadrature "Q"))	US-PGPUB; USPAT	OR	ON	2004/11/04 10:28

S26	57	((peak highest greatest) near3 (amplitude magnitude)) and ((phase near3 angle) with (amplitude magnitude)) same ((amplitude magnitude) with (quadrature "Q"))	US-PGPUB; USPAT	OR	ON	2004/11/03 11:37
S27	996	((peak highest greatest) near3 (amplitude magnitude)) and ((phase) with (amplitude magnitude)) same ((amplitude magnitude) with (quadrature "Q"))	US-PGPUB; USPAT	OR	ON	2004/11/03 11:38
S28	709	((peak highest greatest) near3 (amplitude magnitude)) and ((phase) with (amplitude magnitude)) same ((amplitude magnitude) with (quadrature "Q")) and receiver	US-PGPUB; USPAT	OR	ON	2004/11/04 10:34
S29	65	(oscillat\$4 with ((low and high) adj1 frequency)) and ((mix\$4 or multipl\$4) same oscillat\$4) and (((shift\$4 or adjust\$4) with phase) same (amplitude or magnitude)) and (gain same (amplitude or magnitude))	US-PGPUB; USPAT	OR	ON	2004/11/03 12:43
S30	50	(phase with ("in-phase")) same (phase with (quadrature)) same (equal with amplitude with quadrature with "in-phase") and (shift\$4 with phase)	US-PGPUB; USPAT	OR	ON	2004/11/03 15:31
S31	3	(phase with ("in-phase")) same (phase with (quadrature)) same (equal with amplitude with quadrature with "in-phase") and (shift\$4 with phase) and (((low high) near3 (frequency)) near3 (signal oscillator\$2)) and ("dsbsc" (double near1 side near1 band near1 suppressed near1 carrier))	US-PGPUB; USPAT	OR	ON	2004/11/03 15:33
S32	3	(equal with amplitude with quadrature with "in-phase") and (shift\$4 with phase) and (((low high) near3 (frequency)) near3 (signal oscillator\$2)) and ("dsbsc" (double near1 side near1 band near1 suppressed near1 carrier))	US-PGPUB; USPAT	OR	ON	2004/11/03 15:33
S33	54	((low high) near3 (frequency)) near3 (signal oscillator\$2)) and ("dsbsc" (double near1 side near1 band near1 suppressed near1 carrier))	US-PGPUB; USPAT	OR	ON	2004/11/03 15:35

S34	71	((((low high) near3 (frequency)) near7 (signal oscillator\$2)) and ("dsbssc" (double near1 side near1 band near1 suppressed near1 carrier)))	US-PGPUB; USPAT	OR	ON	2004/11/03 15:36
S35	50	(((((low high) near3 (frequency)) near7 (signal oscillator\$2)) and ("dsbssc" (double near1 side near1 band near1 suppressed near1 carrier))) and (receiver transceiver))	US-PGPUB; USPAT	OR	ON	2004/11/03 15:38
S36	32959	(((((low high) near3 (frequency)) near7 (signal oscillator\$2)) and (receiver transceiver)))	US-PGPUB; USPAT	OR	ON	2004/11/04 10:28
S37	7	((phase with ("in-phase")) same (phase with (quadrature)) same (equal with amplitude with quadrature with "in-phase") and (shift\$4 with phase)) and (((low high) near3 (frequency)) near7 (signal oscillator\$2)) and (receiver transceiver))	US-PGPUB; USPAT	OR	ON	2004/11/04 08:13
S38	0	((adjust correct) same (imbalance near4 (quadrature near4 (gain amplitude (phase near3 (first second)))))) and 375/371-376.ccls.	USPAT	OR	ON	2004/11/04 08:12
S39	3	((phase with ("in-phase")) same (phase with (quadrature)) same (equal with amplitude with quadrature with "in-phase") and (shift\$4 with phase)) and (((low high) near3 (frequency)) near7 (signal oscillator\$2)) and (receiver transceiver)) and 375/371-376.ccls.	US-PGPUB; USPAT	OR	ON	2004/11/04 08:40
S40	0	((phase with ("in-phase")) same (phase with (quadrature)) same (equal with amplitude with quadrature with "in-phase") and (shift\$4 with phase)) and (((low high) near3 (frequency)) near7 (signal oscillator\$2)) and (receiver transceiver)) and 375/322.ccls.	US-PGPUB; USPAT	OR	ON	2004/11/04 10:25
S41	0	((phase with ("in-phase")) same (phase with (quadrature)) same (equal with amplitude with quadrature with "in-phase") and (shift\$4 with phase)) and (((low high) near3 (frequency)) near7 (signal oscillator\$2)) and (receiver transceiver)) and (375/316.ccls. 329/358-360.ccls. 455/255.ccls. 455/260.ccls. 455/46.ccls. 455/202.ccls. 329/356.ccls. 332/167.ccls.)	US-PGPUB; USPAT	OR	ON	2004/11/04 10:27

S42	606	(((low high) near3 (frequency)) near7 (signal oscillator\$2)) and (receiver transceiver)) and (375/316.ccls. 329/358-360.ccls. 455/255.ccls. 455/260.ccls. 455/46.ccls. 455/202.ccls. 329/356.ccls. 332/167.ccls.)	US-PGPUB; USPAT	OR	ON	2004/11/04 10:28
S43	4	((peak highest greatest) near3 (amplitude magnitude)) and ((phase near3 angle) with (amplitude magnitude)) and ((amplitude magnitude) with (quadrature "Q")) and (375/316.ccls. 329/358-360.ccls. 455/255.ccls. 455/260.ccls. 455/46.ccls. 455/202.ccls. 329/356.ccls. 332/167.ccls.)	US-PGPUB; USPAT	OR	ON	2004/11/04 10:28
S44	22	(((peak highest greatest) near3 (amplitude magnitude)) and ((phase) with (amplitude magnitude)) same ((amplitude magnitude) with (quadrature "Q")) and receiver and (375/316.ccls. 329/358-360.ccls. 455/255.ccls. 455/260.ccls. 455/46.ccls. 455/202.ccls. 329/356.ccls. 332/167.ccls.)	US-PGPUB; USPAT	OR	ON	2004/11/04 10:34
S45	1	"5,949,821".pn.	US-PGPUB; USPAT	OR	ON	2004/11/04 15:42